## What is Claimed is:

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1. An anchoring structure for telescopic tubes of drum sets to adjust the height of a drum, comprising:

a telescopic tube including an inner tube and an outer tube that are coupled together, the telescopic tube having one side coupled with a rotary dock to fasten the drum and another side standing on a floor; and

a fixing lock including a fixing hub and a movable arm coupled through a movable joint, the fixing hub having a collar and being anchored on the perimeter of one end of the outer tube, the collar having a diameter greater than the diameter of the inner tube for coupling with the inner tube, the fixing hub and the movable arm having respectively an arched trough on a corresponding surface in the center thereof to be in contact with the inner tube and for holding the inner tube, and having a movable side formed a fastening structure which is run through by a fastening element for fastening the fixing hub and the movable arm to urge the arched troughs to clamp the inner tube.

- 20 2. The anchoring structure for telescopic tubes of drum sets of claim 1, wherein the fastening element is coupled with a spring.
  - 3. The anchoring structure for telescopic tubes of drum sets of claim 1, wherein the fastening structure includes bores, and the fastening element is an assembly of a bolt and a nut.

- 4. The anchoring structure for telescopic tubes of drum sets of claim 3, wherein the nut is extended to form a hand-gripping wing.
- 5. The anchoring structure for telescopic tubes of drum sets of claim 3, wherein the fastening structure has a latch trough in the bores matching the size of a bolt head of the bolt.
  - 6. The anchoring structure for telescopic tubes of drum sets of claim 3, further having a washer between the fixing lock and the nut.
- 7. The anchoring structure for telescopic tubes of drum sets of claim 1, wherein the fastening structure on the fixing hub is a screw hole, and the fastening element is a screw.
  - 8. The anchoring structure for telescopic tubes of drum sets of claim 7, wherein the top end of the screw is extended to form a hand-gripping wing.

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9. The anchoring structure for telescopic tubes of drum sets of claim 7, further having a washer between the fixing lock and the screw.